

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	36	"inaoka, hiroya".in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/12 13:06
L2	2	"toyota jidosha kabushiki kaisa".as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/12 13:08
L3	38	11 or 12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/12 13:09
L5	11238	("136").CLAS.	US-PGPUB; USPAT	OR	OFF	2008/02/12 13:13
L6	574	(136/205).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/02/12 13:14
L8	145	16 and (thermal with (generator or converter))	US-PGPUB; USPAT	ADJ	ON	2008/02/12 13:16
L9	19	16 and (thermal with (generator or converter)) and "heat pump"	US-PGPUB; USPAT	ADJ	ON	2008/02/12 13:22
L10	410	(thermal with (generator or converter)) and "heat pump"	US-PGPUB; USPAT	ADJ	ON	2008/02/12 13:24
L11	30	(thermal with (generator or converter)) and "heat pump" and (refrigerant or coolant) and adsorp \$4	US-PGPUB; USPAT	ADJ	ON	2008/02/12 13:25
L12	49	(thermal with (generator or converter)) and "heat pump" and (adsorp\$4 or adsorb\$3)	US-PGPUB; USPAT	ADJ	ON	2008/02/12 13:31

L13	1871	(thermal with (generator or converter) or thermoelectric) and "heat pump"	US-PGPUB; USPAT	ADJ	ON	2008/02/12 13:44
L14	990	(thermoelectric with (generator or converter or device)) and "heat pump"	US-PGPUB; USPAT	ADJ	ON	2008/02/12 13:44
L15	220	(thermoelectric with (generator or converter or device)) and "heat pump" and (ammonia or refrigerant)	US-PGPUB; USPAT	ADJ	ON	2008/02/12 13:46
L16	991	((thermoelectric or thermal)with (generator or converter or device)) and "heat pump" and (ammonia or refrigerant)	US-PGPUB; USPAT	ADJ	ON	2008/02/12 13:47
L17	991	((thermoelectric or thermal) with (generator or converter or device)) and "heat pump" and (ammonia or refrigerant)	US-PGPUB; USPAT	ADJ	ON	2008/02/12 13:47
L18	1610	(thermoelectric with (generator or converter or device)) and (heat with pump)	US-PGPUB; USPAT	ADJ	ON	2008/02/12 13:54
L19	122	(thermoelectric with (generator or converter or device)) and (heat with pump) and (cooling or heating or "air conditioning") and (car or vehical)	US-PGPUB; USPAT	ADJ	ON	2008/02/12 14:02
L20	417	(thermoelectric with (generator or converter or device)) and (heat with pump) and (cooling or heating or "air conditioning") and (car or vehicle or truck)	US-PGPUB; USPAT	ADJ	ON	2008/02/12 14:03
L21	96774	thermal and carbon and ammonia	US-PGPUB; USPAT	ADJ	ON	2008/02/12 14:23

L22	10	thermal and "active carbon" and ammonia and "heat pump"	US-PGPUB; USPAT	ADJ	ON	2008/02/12 14:24
L24	5073	thermal and (device or generator or convertor) and pump	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/12 14:27
L25	2986	thermal and (device or generator or convertor) and pump and heat	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/12 14:27
L26	369	thermoelectric and (device or generator or convertor) and pump and heat	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/12 14:28
L27	32	thermoelectric and (device or generator or convertor) and pump and heat and vehicle	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/12 14:28
L28	35	thermoelectric and (device or generator or convertor) and pump and vehicle	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/12 14:28
L29	261	thermal and (device or generator or convertor) and pump and vehicle	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/02/12 14:29

**2/12/2008 2:36:42 PM**

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